DOOR PANEL ASSEMBLY WITH ALIGNMENT MEMBERS FOR DOOR COMPONENTS

ABSTRACT OF THE DISCLOSURE

A door panel assembly includes a panel with a window lifting mechanism mounted on one side of the panel and a power mechanism mounted on an opposite side of the panel. The panel has a first alignment feature for aligning the window lifting mechanism relative to the panel and a second alignment feature for aligning the power mechanism relative to the panel. The first and second alignment features facilitate alignment of the window lifting mechanism and the power mechanism to each other. Further, the first and second alignment features allow initial assembly of one of the window lifting mechanism or power mechanism components to the panel with a subsequent assembly of the remaining component to the panel without having to hold the first component in place.

N:\Clients\MERITOR\IP01829\PATENT\Application -redlined.doc